

[Help](#)

Marked List

Language: English



Databases selected: Multiple databases...

Results

• 3 articles found for: ((security and infrared and keypad) AND PDN(>1/1/1970)) AND PDN(<1/1/1998)

Newspapers

☐ Mark/Clear all on page[View marked articles](#)☐ Full text articles only

Sort results by: Most recent articles first



- ☐ 1. **Home-security systems vary in price, functions**
Pantagraph. Bloomington, Ill.: Jun 14, 1996. p. C.1
☐ Full text
- ☐ 2. **Alarm systems do help keep homes safe and secure // TECHNOLOGY: Choices range from do-it-yourself devices to elaborate, six-figure arrangements.**
:Kiplinger's Personal Finance Magazine. Orange County Register. Santa Ana, Calif.: May 24, 1996. p. c.03
☐ Full text
- ☐ 3. **Little Items Bring Big Security Results**
Andy Pargh. Chicago Sun - Times. Chicago, Ill.: Feb 28, 1993. p. 17
☐ Full text

1-3 of 3

Results per page: 10

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [5 Recent Searches](#)

security and infrared and keypad

Database: Multiple databases...

[Select multiple databases](#)

Date range: 01/01/1970 to 01/01/1998

Limit results to: ☒ Full text articles only☐ Scholarly journals, including peer-reviewed [About](#)Copyright © 2003 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)

From: ProQuest

COMPANY

L Number	Hits	Search Text	DB	Time stamp
1	692	"physical security" and @ad<19990918	USPAT; US-PGPUB	2003/07/29 10:24
2	1198	access and security and sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/29 10:23
3	625	("physical security" and @ad<19990918) not (access and security and sound and temperature and @ad<19990918)	USPAT; US-PGPUB	2003/07/29 10:24
4	187	"physical security" and (temperature or thermal) and @ad<19990918	USPAT; US-PGPUB	2003/07/29 10:24
5	120	"physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)	USPAT; US-PGPUB	2003/07/29 10:26
6	3	"physical security" and masking and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)	USPAT; US-PGPUB	2003/07/29 10:37
7	33744	masking and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918))	USPAT; US-PGPUB	2003/07/29 10:38
8	499	security and masking and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918))	USPAT; US-PGPUB	2003/07/29 10:38
9	220	(keyboard or keypad or key) and security and masking and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918))	USPAT; US-PGPUB	2003/07/29 10:39
10	55	security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918))	USPAT; US-PGPUB	2003/07/29 10:43
11	51	713/\$.ccls. and security and (keyboard or keypad or key) and (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918))	USPAT; US-PGPUB	2003/07/29 10:43

12	46	713/\$.ccls. and security and (keyboard or keypad or key) and (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 10:46
13	30	713/\$.ccls. and security and (keyboard or keypad) and (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 11:11
14	1366	713/\$.ccls. and security and (keyboard or keypad) and (mask or masking or masked) and "passive infrared" or PIR and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 11:11

15	1	713/\$.cccls. and security and (keyboard or keypad) and (mask or masking or masked) and ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 11:12
16	64	security and (keyboard or keypad) and ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 11:41
17	16	security and (keyboard or keypad) same ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 11:29

18	125	(keyboard or keypad) and ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 11:45
19	45	(keyboard or keypad) and ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 11:57
20	2325	(keyboard or keypad) and (infrared or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918))) and temperature	USPAT; US-PGPUB	2003/07/29 11:57

21	2280	(keyboard or keypad) and (infrared or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) and temperature not ((keyboard or keypad) and ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))	USPAT; US-PGPUB	2003/07/29 11:57
----	------	---	--------------------	------------------

22	264	(keyboard or keypad) and (infrared or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) and temperature not ((keyboard or keypad) and ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))) and security	USPAT; US-PGPUB	2003/07/29 12:54
----	-----	---	--------------------	------------------

23	53	(keyboard or keypad) same (infrared or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) and temperature not ((keyboard or keypad) and ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)))) and security	USPAT; US-PGPUB	2003/07/29 12:00
----	----	--	--------------------	------------------

24	0	<p>(keyboard or keypad) same "heat signature" and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918))) and security</p>	<p>USPAT; US-PGPUB</p>	<p>2003/07/29 12:01</p>
----	---	--	----------------------------	-------------------------

25	34	(keyboard or keypad) same signature and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) and temperature not ((keyboard or keypad) and ("passive infrared" or PIR) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918)) not (security and (keyboard or keypad or key) same (mask or masking or masked) and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918) not ("physical security" and (temperature or thermal) and @ad<19990918 not (access and security and sound and temperature and @ad<19990918))) and security not "digital signature" ("6374145").PN.	USPAT; US-PGPUB	2003/07/29 12:45
26	1		USPAT; US-PGPUB	2003/07/29 12:45
27	13	(keyboard or keypad) same "temperature differential"	USPAT; US-PGPUB	2003/07/29 12:55
28	12	(keyboard or keypad) same "temperature differential" and @ad<19990915	USPAT; US-PGPUB	2003/07/29 13:21
29	173	heated same keyboard and @ad<19990918	USPAT; US-PGPUB	2003/07/29 13:21
30	6	heated adj3 keyboard and @ad<19990918	USPAT; US-PGPUB	2003/07/29 13:46
31	9	metal adj keyboard and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:11
32	29	silent adj3 keyboard and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:19
33	333294	noise dampening and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:19
34	345	noise adj2 dampening and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:19
35	306	noise adj dampening and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:19
36	19	noise adj dampening and computer and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:25
37	1209997	random output noise and computer and @ad<19990918	USPAT; US-PGPUB	2003/07/29 15:26
38	222	random same output same noise same computer and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:03
39	4671	cancel same noise and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:04
40	802	cancel adj noise and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:04
41	145	cancel adj noise same frequency and amplitude and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:04
42	42	cancel adj noise same frequency same amplitude and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:18

45	102	"active noise control" and noise same frequency same amplitude and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:19
44	5	"active noise control" and cancel adj noise same frequency same amplitude and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:28
47	0	white adj noise adj control same fan and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:28
46	86	noise adj control same fan and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:30
48	37	white adj noise same fan and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:34
49	1	("4052720").PN.	USPAT; US-PGPUB	2003/07/29 16:33
50	4959	noise same fan and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:34
51	375	noisy same fan and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:38
52	39	noisy same fan same computer and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:43
53	76	nois\$ same power adj supply same fan same computer and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:54
54	372877	random same input same recorded same (noise or beep or tune) computer and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:55
55	5	random same input same recorded same (noise or beep or tune) same computer and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:55
56	75	random same input same recorded same (noise or beep or tune) and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:58
57	1861	random adj5(noise or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:58
58	1735	random adj3(noise or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:58
59	1430	random adj(noise or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:58
60	295948	recorded adj5random adj(noise or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:58
61	0	recorded adj5 random adj(noise or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 16:58
62	29	recorded same random adj(noise or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:02
63	29	recorded same random adj(sound\$ nois\$ or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:02
64	0	recorded adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:02
65	1	record\$ adj4 random adj(sound\$ nois\$ or beep or tune) same input and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:05
66	0	quiet adj keyboard and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:05
67	4	silent adj keyboard and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:41
68	2912647	keypad same random adj sound @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:41
69	2912647	keypad adj3 random adj sound @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:42
70	0	keypad adj3 random adj sound and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:42
71	0	keypad same random adj sound and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:42
72	3	keyboard same random adj sound and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:43
73	0	music same backround adj noise and @ad<19990918	USPAT; US-PGPUB	2003/07/29 17:43
74	153	music same background adj noise and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:06
75	3832	infrared same heat same lamp and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:06
77	0	"infrared heat lamp".ti. and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:07
76	419	infrared adj heat adj lamp and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:12
78	29607	temperature same "98" and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:13

80	988266	maintain sametemperature same "95" same "104" and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:14
81	75	maintain same temperature same "95" same "104" and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:15
82	1090	maintain same temperature same "35" same "40" and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:15
83	226	maintain adj temperature same "35" same "40" and @ad<19990918	USPAT; US-PGPUB	2003/07/29 18:16
-	274	(713/182).CCLS.	USPAT; US-PGPUB	2003/07/28 13:13
-	26	713/182.ccls. and "data entry"	USPAT; US-PGPUB	2003/07/28 13:17
-	14	713/182.ccls. and temperature	USPAT; US-PGPUB	2003/07/28 13:19
-	35	713/182.ccls. and sound	USPAT; US-PGPUB	2003/07/28 13:28
-	16	713/182.ccls. and sound and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:29
-	129	713/200.ccls. and sound and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:29
-	13	713/200.ccls. and sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:34
-	3	713/194.ccls. and sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:35
-	2	380/252.ccls. and sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:36
-	38586	sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:37
-	1854	security and sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:37
-	584647	access andsecurity and sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:37
-	18	eavesdropping and access and security and sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/28 13:38
-	1195	access and security and sound and temperature and @ad<19990918	USPAT; US-PGPUB	2003/07/29 10:23